### Update

- Remaining potential designated chemicals
- Track II
  - Broader scoping of high use/high exposure chemicals with toxicity concerns

# Potential designated chemicals – ongoing work

- Pesticides
  - High use in California agriculture
  - Pet pesticides
  - Other consumer pesticide products
- Plasticizers initial investigation underway
- Flame retardants other than BFRs/CFRs
  - E.g. non-halogenated organophosphate FR

#### "Track II" Chemicals

- Nitrosodimethylamine NDMA
  - Suggestion to broaden to "Emerging drinking water disinfection byproducts"
- Cleaning agents
  - Glycol ethers
    - High use
    - Toxicity concerns

### Possible topics for next SGP meeting agenda

- Advice on study designs (discussed yesterday)
- Consideration of additional potential designated chemicals – request Panel input on potential designated chemicals of greatest interest
  - Cyclosiloxanes follow-up
  - Other siloxanes
  - Pesticides
  - Plasticizers
  - Emerging drinking water disinfection by-products
  - Glycol ethers
  - Proposal from public: triclocarban

# Possible topics for next SGP meeting (cont.)

- Consideration of potential priority chemicals request input from Panel on:
  - Potential priority chemicals of interest
  - Type of documentation
- Criteria:
  - Degree of potential exposure
  - Likelihood of a chemical being a carcinogen or toxicant
  - Limit of laboratory detection
  - Other criteria that the panel may agree to (Possible meeting agenda topic)
    - Some input on this from state and public reports